Enclosure A

DOCUMENTS TO THE REQUESTOR EPA-R5-2013-008018

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Document #420390		
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CBS Corporation

CBS Corporation 11 Stanwix Street Room 338 Pittsburgh, PA 15222

Dorothy M. Alke

Pittsburgh, PA 15222 Phone: (412) 642-2562 Fax: (412) 642-3008

March 2, 2006

Mr. Steve Crider Crider & Crider, Inc. 1900 Liberty Drive Bloomington, Indiana 47403

Re: Results of Soil and Sediment Sampling on Stout's Creek

Dear Mr. Crider,

This letter report summarizes the results of the analysis of three sediment samples collected from the Stout's Creek stream channel areas on your property, which is located downstream from the Bennett's Dump Superfund Site on the Star Stone, Inc. property. Our contractor, PSARA Technologies, Inc., completed the sampling in November and December 2005.

The three recovered samples were analyzed for dry weight PCB (polychlorinated biphenyls) and percent (%) solids. The PCB concentrations of the sediments, measured in milligrams-per-kilogram (mg/kg) or parts-per-million (ppm), were below the laboratory detection limit, as shown on the accompanying table. Based on these results, we anticipate that the U.S. EPA will require no further sampling in this area.

We appreciate your assistance in completing our investigation work. If you have questions, please do not hesitate to contact me.

Sincerely,

Dorothy M. Alke Project Director BP:06-0014

Attachments

cc: Thomas Alcamo, U.S. EPA

Sample Parameters and Analytical Results Stout's Creek Surface Sediment Samples Crider & Crider, Inc. Properties Bloomington, Indiana

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				•	Measured Coordinates		Average Water	Average Sediment	. ,	Total Solids	,	
	Sample ID	Viacom Sample ID	Date	Time	UTM Northing	UTM Easting	Depth ^b (in)	Thickness ^b (in)	Soil Type	Content (%)	PCB (mg/kg)	PCB Qualifier
Ì	SC-SS-05	BD9946	11/30/2005	0915	4338985	537950	6	3	MX	86	BDL	
1	SC-SS-06	BD9948	11/30/2005	1005	4338710	537858	8	1	CO	91	BDL	i '
ĺ	SC-SS-07	BD9950	11/30/2005	1115	4338350	537803	7	6	MX	87	0.21	J

^a Measured coordinates are post-processed corrected.

^b Average water depths and average sediment thickness were calculated from the depths and thickness of the five sub-samples that were composited to create a representative sample.

MX = mix of fine and coarse sediments.

CO = coarse sediments.

BDL = below the detection limit of 0.25 mg/kg.

J = estimated value below the detection limit of 0.23 mg/kg.